## In the Claims:

Please amend the claims as follows:

1. (Currently Amended) A method of communicating with a managed object, comprising: dynamically generating an interpretable format from a meta data description for a function of said object;

communicating with said managed object with an operator input command, including a

GET command to request data from said managed object, a SET command to modify existing

data of said managed object, and an INVOKE command to create new data, wherein a single

URL assigned to an attribute of said managed object is used for each of said operator commands;

interpreting an said operator input command according to said format; and

executing said function to manage configuration of said object in response to said

interpretation of said operator input command.

- 2. (Original) The method of claim 1, further comprising translating a response received from said managed object into said interpretable format.
- 3. (Original) The method of claim 1, wherein said meta data description for a function of said object includes a uniform resource locator assigned to said function.
- 4. (Original) The method of claim 3, wherein said meta data describes one or more internal commands associated with said function.
- 5. (Original) The method of claim 1, wherein the step of dynamically generating an interpretable format from a meta data description includes building a data structure to inform an operator of a required format for communication with said managed object.
- 6. (Previously Presented) The method of claim 1, further comprising communicating with said

managed object in real-time.

- 7. (Original) The method of claim 1, wherein the step of dynamically generating an interpretable format from a meta data description for a function of said object includes an interface selected from a group consisting of: a command line interface, and a graphical user interface.
- 8. (Currently Amended) A computer system with a managed object comprising:
  a manager to dynamically generate an interpretable format from a meta data description
  for said object; and

an input command to communicate with said managed object, including a GET command to request data from said managed object, a SET command to modify existing data of said managed object, and an INVOKE command to create new data, wherein a single URL assigned to an attribute of said managed object is used for each of said operator commands; and

an interpreter to translate an <u>said</u> input command according to said interpretable format, wherein an action is executed to manage configuration of said object in response to said translation.

- 9. (Original) The system of claim 8, wherein a meta data description for a function of said object includes a uniform resource locator assigned to said function.
- 10. (Original) The system of claim 9, wherein said meta data description includes one or more internal commands associated with said function.
- 11. (Original) The system of claim 8, wherein said manager builds a data structure to inform an operator of a required format for communication with said managed object.
- 12. (Original) The system of claim 8, further comprising a response manager to dynamically interpret response data.

- 13. (Original) The system of claim 8, wherein said manager is selected from a group consisting of: a command line interface, and a graphical user interface.
- 14. (Currently Amended) An article comprising:

a computer-readable and recordable data storage medium;

means in the medium for dynamically generating an interpretable format from a meta data description associated with a function of a managed object;

means in the medium for communicating with said managed object through an operator input command, including a GET command to request data from said managed object, a SET command to modify existing data of said managed object, and an INVOKE command to create new data, wherein a single URL assigned to an attribute of said managed object is used for each of said operator commands;

means in the medium for interpreting an <u>said</u> operator input command based upon said interpretable format; and

means in the medium for executing said function to manage configuration of said object responsive to said interpretation of said operator input command.

## 15. Cancel

- 16. (Original) The article of claim 14, wherein said meta data description includes a uniform resource locator assigned to said function.
- 17. (Original) The article of claim 14, wherein said meta data describes one or more internal commands associated with said function.
- 18. (Original) The article of claim 14, wherein said means for dynamically generating an interpretable format from a meta dat description includes a data structure of a required format for communication with said managed object.
- 19. (Previously Presented) The article of claim 14, further comprising communicating with said

managed object in real-time.

20. (Original) The article of claim 14, wherein said means in the medium for dynamically generating an interpretable format from a meta data description associated with a function of a managed object is selected from a group consisting of: a command line interface, and a graphical user interface.